## In the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method for transmitting an information on an image, comprising the steps of:

preparing[[:]] [[a]] first image data formed of color components used to output an image in an output medium, [[a]] second image data formed of color components of a color space enabling a measurement by a colorimeter for at least one color included in the image, and [[a]] data on a position or an area of the image where a color corresponding to the second image data is present; and

transmitting these data.

- 2. (Original) A method according to claim 1, wherein the second image data includes a data obtained by actually measuring the image outputted in the output medium by a colorimeter.
- 3. (Original) A method according to claim 2, wherein the output medium includes an electronic display device.
- 4. (Currently Amended) A method according to claim 3, wherein an information on the output medium is further prepared and transmitted.
- 5. (Original) A method according to claim 2, wherein the output medium includes an image forming apparatus.
- 6. (Currently Amended) A method according to claim 5, wherein an information on the output medium is further prepared and transmitted.
- 7. (Original) A method according to claim 1, wherein the second image data includes a numerical data of colors set beforehand as color samples.
- 8. (Original) A method according to claim 1, wherein the second image data includes a data obtained by actually measuring a specified color sample by a colorimeter.
- 9. (Original) A method according to claim 8, wherein the color sample includes a color chart.

10. (Original) A method according to claim 8, wherein the color sample includes a color of an object sample.